APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's	Office NOV	1 2 19 93						
Returned to applicant for correcti			***************************************					
Corrected application filed		Map filed	NOV 12 1993					
The applicant STATE		 						
1263 SOUTH STEWART S	STREET ofof	CARSON C	<u> </u>					
NEVADA 89712 State and Zip 6								
point of diversion.								
of water heretofore appropriated u								
	identity existing right							
1. 77	underground							
1. The source of water is	Name of stream	am, lake, underground sprin	ng or other source.					
2. The amount of water to be ch	Second feet	, acre feet. One second foot	equals 448.83 gallons per n					
3. The water to be used for		industrial, etc. If for stock						
4. The water heretofore permitte			r stock state number and kind					
5. The water is to be diverted at								
from which the NW Co	orner of said Section yed land, it should be stated.	n 25 bears N 7	1° 20' W, a di	stance of				
3,921 feet.		······································		***************************************				
6. The existing permitted point of	of diversion is located within	n. NW¼ SE¼ Sec If point of d	tion 22 T16N, iversion is not changed, do r	R19E, MDM at				
a point from which t	the SE Corner of said	d Section 22 b	ears S 46° 43'	E, a				
distance of 2,650.0	feet							
7. Proposed place of use Port	7. Proposed place of use Portions of the following: SE½ Section 23, S½ Section 24, N½ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.							
	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. Section 25 and NE½ Section 26 T16N, R19E, MDM; SW½ Section 19 and NW½ Section							
30 T16N, R20E, MDM		*****						
	8. Existing place of use 3.01 ac NW4 NE4 and 4.78 ac Lot 1 (NE4 NE4) Section 23 T16N, Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or							
	Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R19E, MDM totaling 7.79 acres manner of use of irrigation permit, describe acreage to be removed from irrigation.							
manner of use of irrigation permit, describ	se acreage to be removed from irrigation	n.						
9. Use will be from	January 1	toDecem	ber 31	of each year.				
10. Use was permitted from								
11. Description of proposed work								
specifications of your diversion	specifications of your diversion or storage works.) drilled and cased well, equipped with State manner in which water is to be diverted, i.e. diversion structure.							
power, motor, pump a	, *=			, i.e. diversion structure,				
12. Estimated cost of works								
13. Estimated time required to cor	nstruct works2_Yea	ars						

14.	Estimated	time required to c	omplete the application	of water to beneficial use	5 years		
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:						
	Refer to supporting map filed under Permit No. 20648 to illustrate the existing point of diversion.						
-							
Com	pared	bc/bc	jr/vjw	Right of Way 1263 South S	- Manager s/Jon L. Bunch Engineering tewart Street Nevada 89712		
Prote	ested						
			APPROVAL	OF STATE ENGINEER	t		
	Permit source with a dischar of wate use of well is source file any public, ground holder shall r (CONTIN	20648, Certiff will be affe 2-inch opening page ince to be the water be is located with and all times and all times level must level to 100 The issuance obtain other five total commut exceed 31 NUED ON PAGE	cleate 6086 and winced by the change and a cotalizing and a cotalizing and a cotalizing ear the point of eneficial use. The gins or before the valve must be indicated and the corporate lands. The sealed with of this permit depended outly of wall acrefeet and 2)	ith the understanding proposed herein, my meter must be insidiversion and accurate proof of completing stalled and maintage to regulate the using meter idea not waive the sides not waive the sides federal and locater under Fermits 5 mually.	and conditions imposed in saing that no other rights on the The well shall be equipped stalled and maintained in the acceptance must be installed before an on of work is filed. If the laned to prevent waste. This acceptance pursuant to NR acceptance of the water herein granted the grout or neat dement from the grants of the stalled agencies. 9382, 59383, 59384 and 59384 applied to beneficial use, and not to		
			-		ot to exceed 28.39 acre-		
excee							
	k must be	prosecuted with re	asonable diligence and	be completed on or before.	November 4, 1996 December 4, 1996		
					November 4, 1999		
					December 4, 1999		
Map	in suppor	t of proof of benef	icial use shall be filed o	on or before	N/A		
		ork filed			R. MICHAEL TURNIPSEED, P. E e hereunto set my hand and the seal of my		
		al use filed		office, this4thday	of November,		
	•	d		A.D. 1994			
Certif	icate No	Issued		Mulas	State Project		

Aprogmed 5 years 62700 0.039 Cest. 01/17/01

(O)-1108 (Rev. 6-81)

(PERMIT TERMS CONTINUED)

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

days after the end of each calendar quarter.

All surface waters shall be used for wildlife purposes prior to the use of

any supplemental groundwater.